

FIG.2

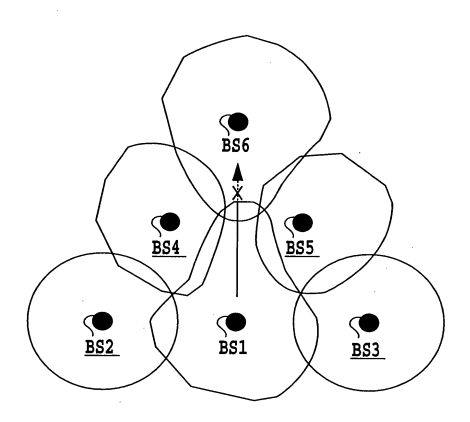


FIG.3

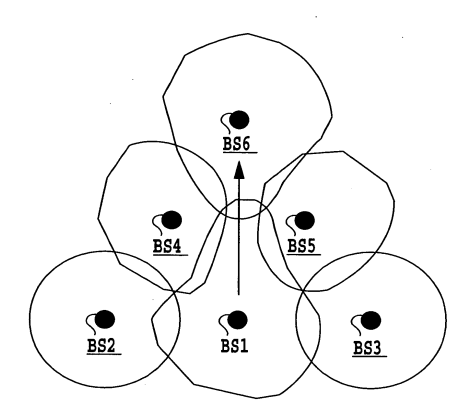


FIG.4

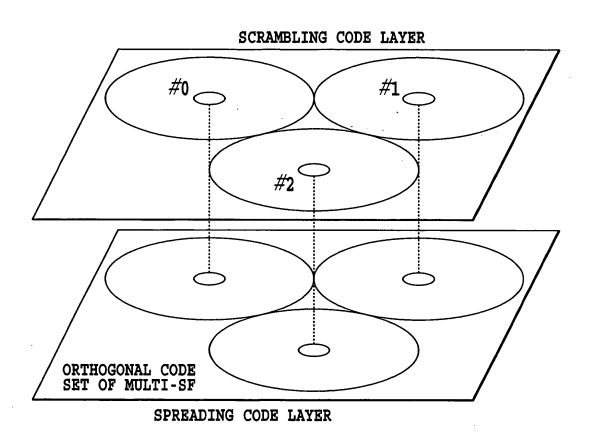
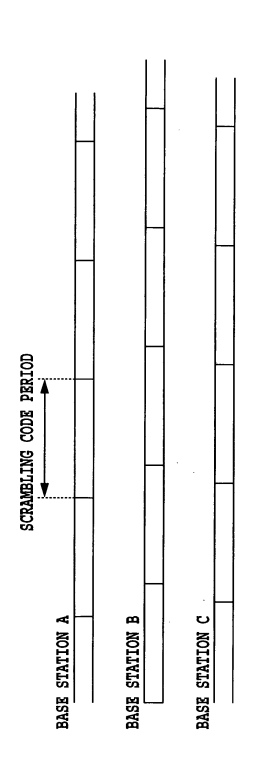
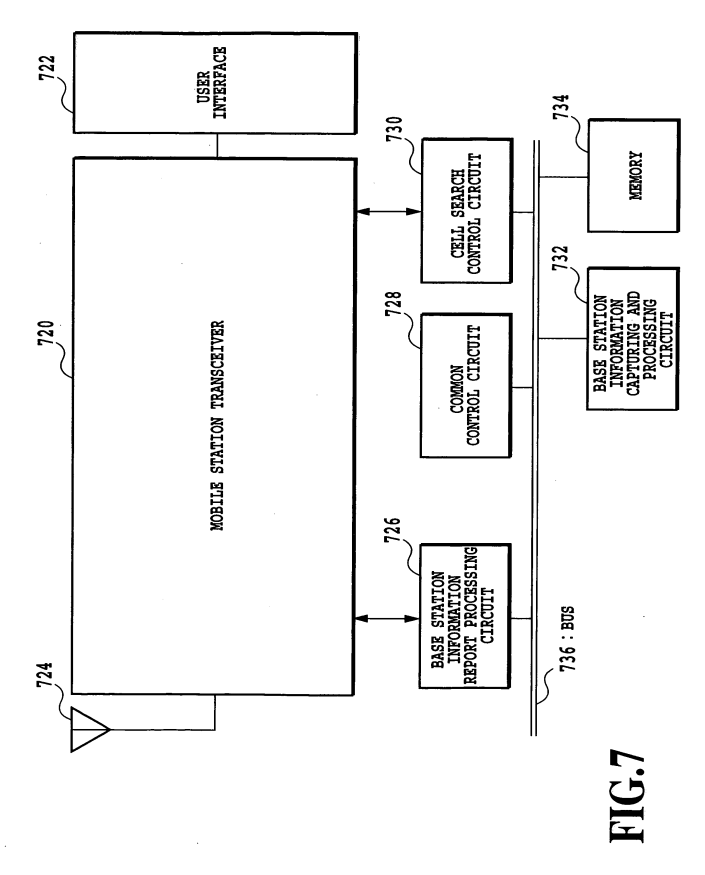


FIG.5







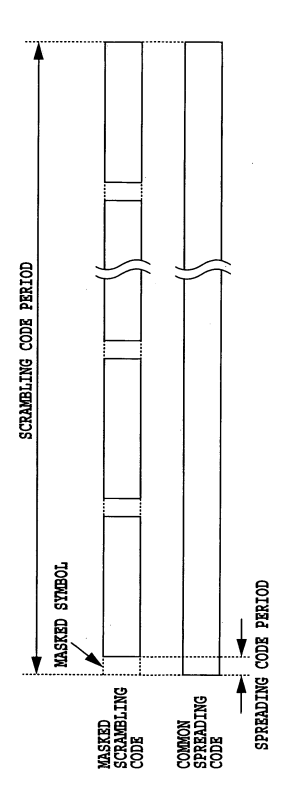


FIG.8

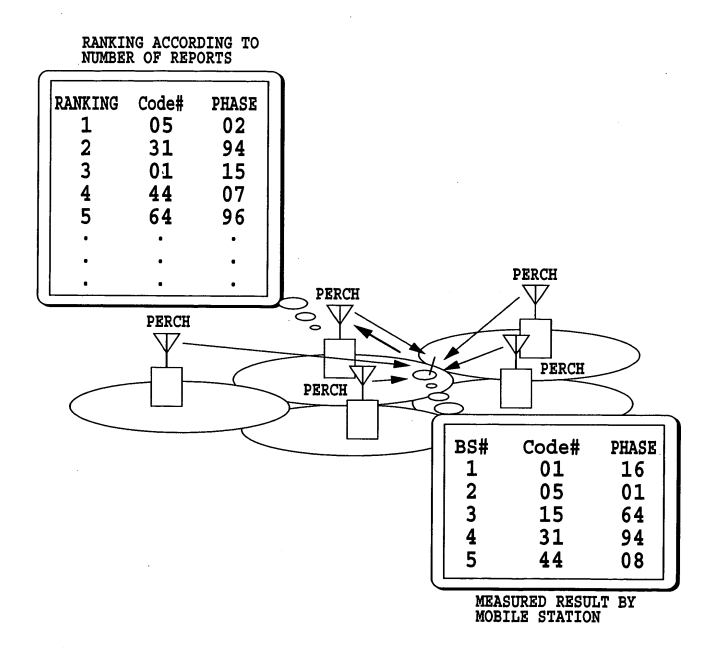
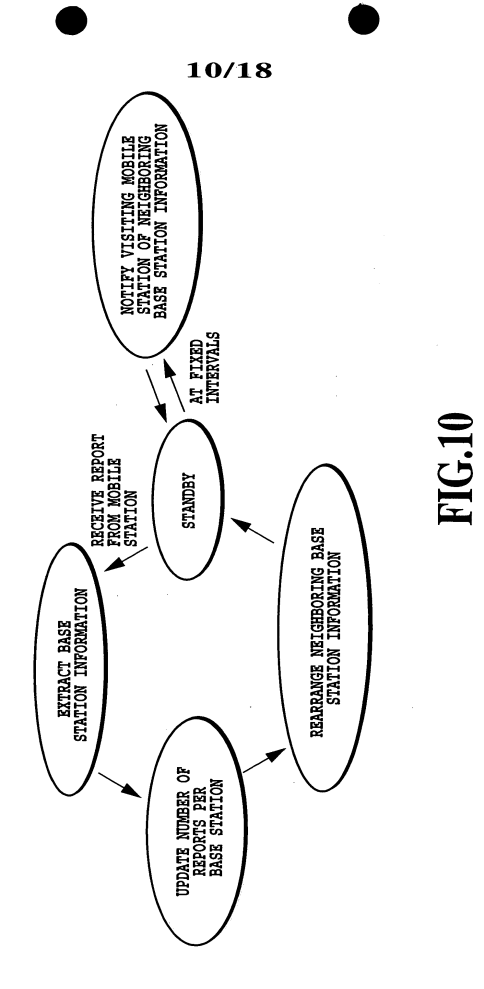


FIG.9



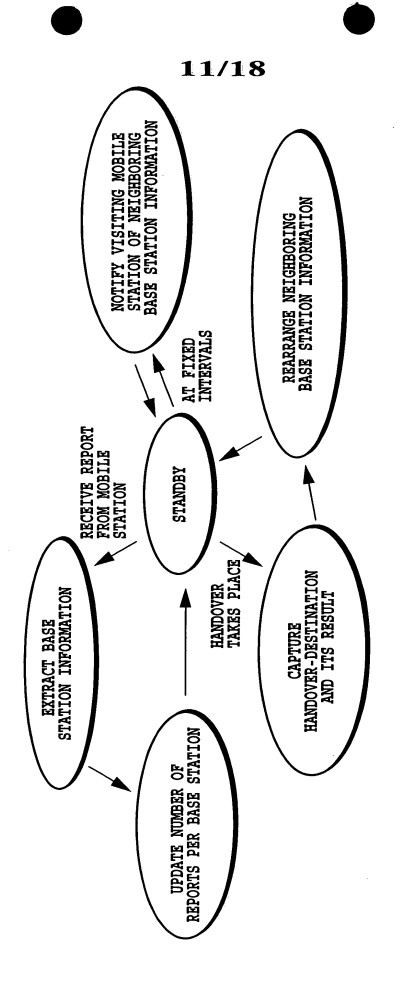


FIG. 1

RANKING	Code# PHASE		
1	05	02	
2	31	94	
3	01	15	
4	44	07	
5	64	96	
•	•	•	
•	•	•	
•	•	•	
N	198	55	

NEIGHBORING				
INFORMATION	SENT	FROM	BASE	STATION

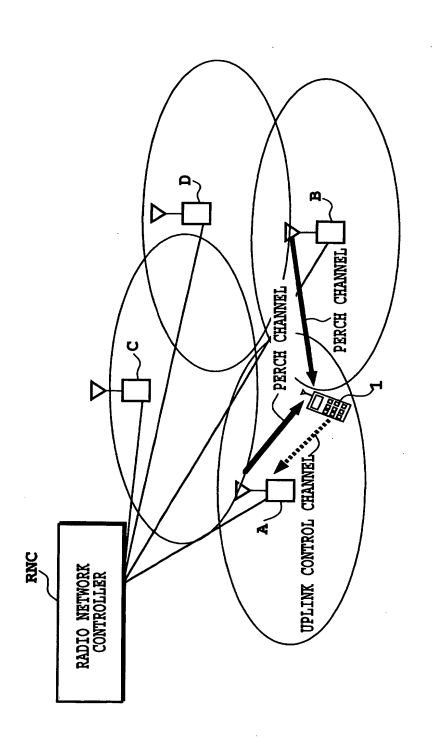
RANKING	SEARCH PERIOD
MINIM	(SECOND)
1	1
2	2
3	4
4	8
5	16
•	•
•	•
•	•
N	64

CORRESPONDENCE TABLE HELD BY MOBILE STATION

TIME-BASED EXTERNAL SYSTEM #1 IINTER-BASE STATION SYNCHRONOUS SYSTEM GPS #2 () 4) ORTHOGONAL CODE SET OF MULTI-SF TIME SHIFT **0**# (SCRAMBLING CODE LAYER) SHORT CODS LAYER Ð #1 INTER-BASE STATION ASYNCHRONOUS SYSTEM #2 () ORTHOGONAL (CODE SET OF MULTI-SF **0**# RADIO CELL (SCRAMBLING CODS LAVER) SHORT CODE LAVER

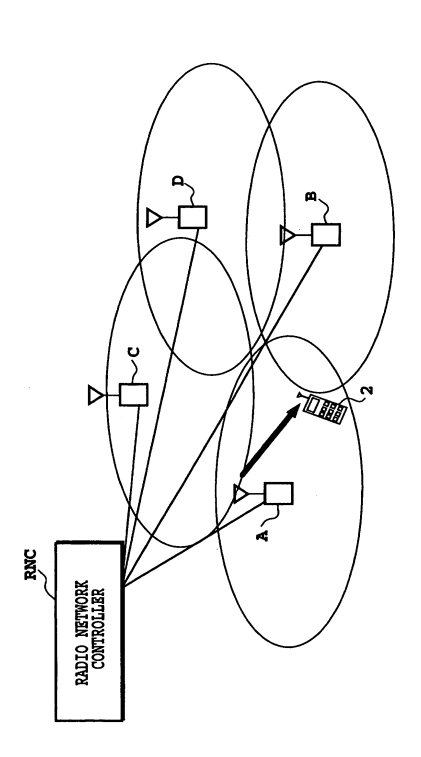
FIG.13

FIG.14



MANAGEMENT TABLE (STORING LONG CODE PHASE INFORMATION)

(5-01-10 5010 0051 11-151 11-101-10-10,				
LONG CODE PHASE DIFFERENCE INFORMATION				
Δ1				
Δ2				
Δ3				
Δ4				
Δ5				
Δ6				
Δ (N-1)				
ΔΝ				



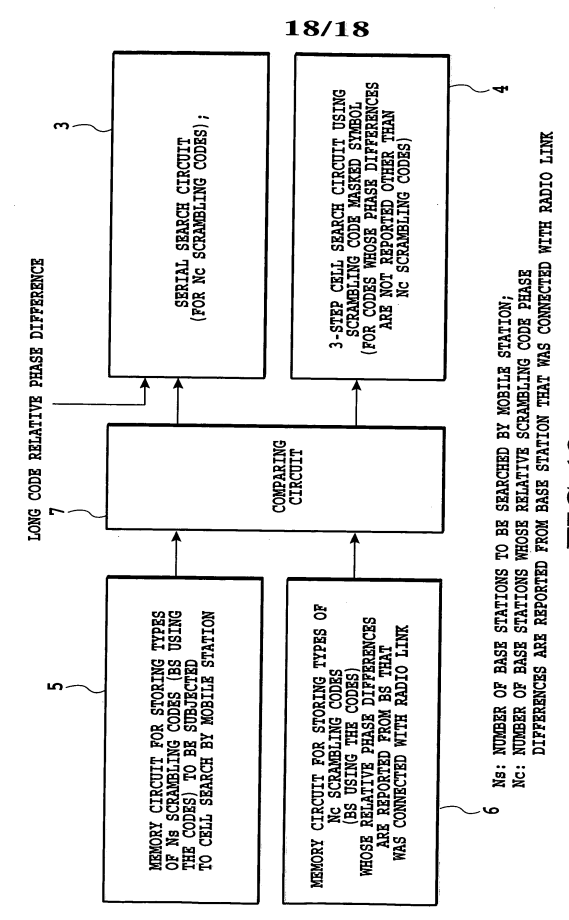


FIG.18